Survey of Section , T. 7 R., & ·M Jack Br. FIELD NOTES. Inches in Diameter 11 4 14 14 Inches in Diameter Distances in Lluks Distances in Links Witness Trees Bearings Bearings Witness Trees ASB rak 8 43° W 38 10 Wrak N79° W 6 16'2 IMP walnut 12 N 864° N 126 V 18'20 W 172 1 yas 12 C.M. 1 . 21, - + 4 15 17° & 1834 37/2 0,014 kmy 6 & 28° & 16'2 14 uch 7 1 482 6 30/2

A 4418 if it were let lay o notice having here queen 1908 to the iterested, serles or met on above date and organized by a laborer, stronge box A les der y ung Eternin a denge follegge Hay man We then proceeded for make the told running unvey in section 7 c 7 R 16 as per pet it and Reestablished the wenter of x in I scaling by marking were returnesses B ch 10 m & 43° U-38 ho Wah & in 179° W16'2 cho 6 stablished a il is at white listance between The renter in 1 &'s mp, will section witnessed by B walnut 12 in V 86'2 W 126 lhs Sugar 12. 11. V 1540 W 172 lhs & stubbshed a stone at the's distance between the center of the & W. quarter and The S'x m ps of said sellion i chnessed by W valnut 4 in 8 17° & 1824 the W valuet & m & 60° 6 6 7/2 Che 6 libbushed a stone at he under of the S. W. junder of aut site in vilnessel he A kory 6 in & Lo & 16's the Buch ? re 144'i & Lok ho I hereby serbete the k regorny to be a true and dorrect report I be survey made by me on about tale as of really believe. In a retness where I'd ellich my knowl with real 6 MB occress